Table 4.5a. Multiple Stock, Multiple Age Classes, Generic Environmental Variables

	Lower Columbia	John Day	Mid- Columbia	Grand Ronde + Snake Springs	Snake Summers
Number of Observations	195	273	264	444	180
Variable					
Intercept	0	0	0	0	0
Spawners	0	-	-	-	-
NPI, 3rd Ocean Winter	0	+	0	0	0
NPI, 2nd Ocean Winter	0	+	+	-	0
NPI, 1st Ocean Winter	0	0	+	0	0
Upwelling, May of	_	_	0	0	
Outmigration Year	-	-	U	U	-
Average Migration					
Corridor Flow, April-June,	0	+	+	+	0
Year of Outmigration					
Number of Migration					
Corridor Dams	N/A	0	-	-	-
Drought Index, April-					
September of Subbasin	0	0	+	+	0
winimum wontniy way-					
September Precipitation,	0	0	+	_	0
Summer of Subbasin			'	_	· ·
Maximum Winter					
Snowpack Prior to Summer	N/A	N/A	N/A	N/A	N/A
Minimum Aprii-September					
Spawning/Rearing Flow,	N/A	N/A	N/A	N/A	N/A
Summer of Subbasin	1,111	1,111	1 1/12	11/12	7.1/12
Notes:					
N/A: Not Applicable					
0: Not Significant at 0.05					
+: Positive and Significant					
-: Negative and Significant					